# **Document Log Item**

Addressing			
From		То	
"Christine Bucklin" <cbucklin@dtsc.ca.gov></cbucklin@dtsc.ca.gov>		Carmen Santos/R9/USEPA/US@EPA	
сс		BCC	
Description			Form Used: Memo
Subject		Date/Time	
Re: Pechiney Cast Plating site - PCBS		03/02/2009 05:01 PM	
# of Attachments	Total Bytes	NPM	Contributor
0	8,465		
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Comments			

### Body

## **Document Body**

Ms. Santos:

Is Max's email address his name ? like weintraub.max ? what if they cannot determine the PCB concentration in the oil? Looking forward to our discussion on March 5th.

### Cheers

>>> <Santos.Carmen@epamail.epa.gov> 03/02/09 4:34 PM >>>
Greetings, Christine:

Thank you for your message. Please send electronic copies of the

information sent to Max Weintraub. I can make a conference call on March

5. I will let you know on March 3 what times I have available. I still

need to know the PCB concentration in the oil that was used. Lets assume

for now that TSCA applies to the soil cleanup as well as to the disposition of PCB containing concrete. I need more information as  ${\tt I}$ 

explained earlier to let you know which cleanup options under TSCA is most

appropriate for the site. I cannot answer your question with the extremely

limited information included in your message.

I look forward to providing assistance on the Pechiney Cast Plating site.
Thank you.

Regards, Carmen

Carmen D. Santos, Project Manager RCRA Corrective Action Office Waste Management Division USEPA Region 9 415.972.3360 fax: 415.947.3533

From:

"Christine Bucklin" <cbucklin@dtsc.ca.gov>

To:

Carmen Santos/R9/USEPA/US@EPA

Date:

03/02/2009 04:12 PM

#### Subject:

Pechiney Cast Plating site - PCBS

#### Ms. Santos,

We spoke on the phone this morning regarding my project in the City of

Vernon. I also spoke with the consultant and she stated that they did

briefly work with a Max Weintraub (sp.) from your offices, but that he let

them know of the reorganization your groups were going through. They did

send him a risk assessment and remedial action plan but they never

received any response. She confirmed to me that the site has been operating since the early 30s and that the lubricating oils they utilized

in the process of making the aluminum casts is the likely suspect. They do

not have any information on the concentration of the PCBs in the oils.

However, they know that the name of the oil is 'Pydrol' and that there

were varying degrees, such as A, B, C, D etc.... the facility stopped

using the oils and is out of business so, we don't know...in any case,

leaks are likely ongoing since the facility operated.

PCBs in soil and concrete are characterized at the site. We would like to

work with you to determine if the facility needs to have one of the 2

types of approvals that you mentioned. The consultant can make a phone

conference on Wednesday if you want to ask more questions, and she can send you the electronic copy of the document.

Please let me know what you think, thanking you in advance,

Christine Bucklin, P.G.
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Brownfields and Environmental Restoration Program
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